

Quick Start Guide A1006 Demo-Dev Kits



Quick Start Guide

GET TO KNOW THE A1006 DEMO-DEV KITS

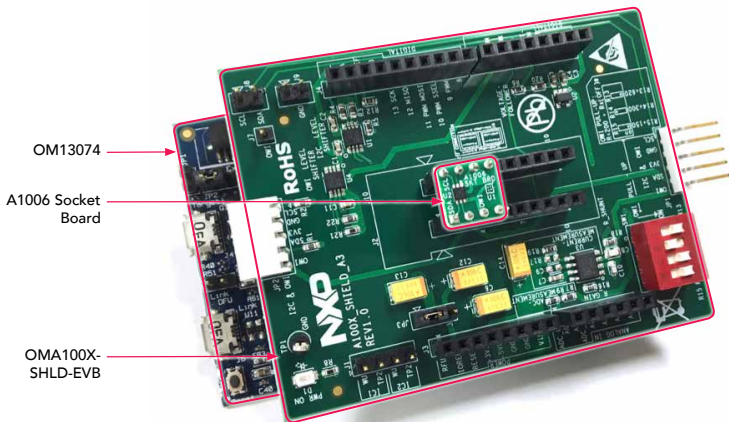
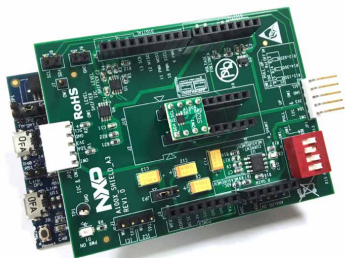


Figure 1: KIT-A1006-Shield - A1006 Demo/Dev Kit Content

GET TO KNOW THE A1006 DEMO-DEV KITS



A1006 Demo-Dev Kit
Orderable Part Number:
Kit-A1006-SHIELD



OMA100X-SHLD-EVB
Orderable part number:
OMA100X-SHLD-EVB
An Arduino Uno R3 Interface board



A1006TL Socket Board
Orderable Part number:
OMA1006TL-SKT



A1006UK Socket Board
Orderable Part number:
OMA1006UK-SKT



OM13074
Orderable part number:
OM13074 LPCXpresso board
for LPC1114/37H

KIT-A1006-SHIELD – DEMO AND DEVELOPMENT KIT HARDWARE

KIT-A1006-Shield is an A1006 kit set that is used to evaluate the functionality of A1006. Sample host library is included for code development. This kit can also be used to provision user's certificate into A1006 slot1.

The basic kit is composed of three boards:

- **OM13074:** LPCXpresso board for LPC11U37H
 - The LPCXpresso LPC11U37H board is an extended variant of the standard LPCXpresso V2 board, designed to allow evaluation of the LPC11U37HFBD64 and make it as easy as possible to get started. This board can be ordered from the link below: https://www.nxp.com/support/developer-resources/evaluation-and-development-boards/lpcxpresso-boards/lpcxpresso-board-for-lpc11u37h:OM13074?tab=Buy_Parametric_Tab%20-%20OM13074
- **OMA100X-SHLD-EVB:** An Arduino Uno R3 Interface board for the LPCXpresso board
- **A1006 Socket Board (OMA1006TL/UK-SKT):** A 4x2 socket board with A1006TL or A1006UK that fits onto A100x Shield board ZIF connector or two row headers

KIT-A1006-SHIELD – DEMO SOFTWARE AND HOST LIBRARY

SW Installer - A1006_host_V1.5.0.zip

- Download from DocStore

SCH - A100X_SHIELD_A3_REV_1_0_060418.pdf

- Schematic file for OMA100X-SHLD-EVB
- Download from DocStore

UM - UM11095.pdf

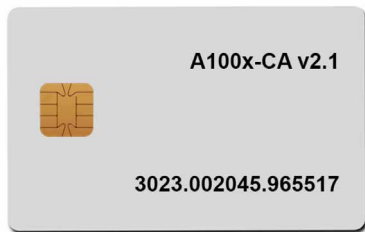
- A1006 demo-development board installation and user manual
- Download from DocStore

Please click [here](#) to access the Doc Store

KIT-A1006-SHIELD – PROVISIONING KIT HARDWARE

To use KIT-A1006-Shield as provisioning kit to program user's certificate into A1006 slot1, additional hardware is required.

- A100X-SMARATCARD - NXP Smart Card V2.1
- Smart Card Reader
 - Built-in smart card reader of a laptop
 - External USB smart card reader



A100X-SMARTCARD

KIT-A1006-SHIELD – PROVISIONING SOFTWARE

- **SW a100x_host-win32_v20.zip**
 - Download from DocStore
- **UM_1_20190104.pdf**
 - A100x Customer Provisioning Utility UM
 - Download from DocStore

Please click [here](#) to access the Doc Store

SUPPORT

Visit www.nxp.com/support for a list of phone numbers within your region.

WARRANTY

Visit www.nxp.com/warranty for complete warranty information.



Get Started

Download installation software and documentation under **"Getting Started"** at www.nxp.com/A1006GS.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. All rights reserved. © 2019 NXP B.V.

Doc Number: A1006DEMODEVQSG REV 0

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Ethernet Development Tools](#) category:

Click to view products by [NXP](#) manufacturer:

Other Similar products are found below :

[KSZ8081RNB-EVAL](#) [KSZ8863FLL-EVAL](#) [KSZ8873MLL-EVAL](#) [PD-IM-7648M](#) [PD-IM-7648T4](#) [PD70101EVB15F-12](#) [PD70101EVB6F](#)
[PD70211EVB50FW-5](#) [PD70211EVB72FW-12](#) [EV44F42A](#) [DP83620-EVK/NOPB](#) [KSZ8031RNL-EVAL](#) [WIZ550S2E-232-EVB](#) [DFR0272](#)
[A000024](#) [DFR0125](#) [UKIT-006GP](#) [UKIT-003FE](#) [UKIT-002GB](#) [UKIT-001FE](#) [EVB-KSZ9477](#) [OM-E-ETH](#) [DP83867ERGZ-R-EVM](#) [UP-](#)
[POE-A20-0001](#) [2971](#) [3785](#) [ASX00006](#) [ASX00021](#) [ASX00026](#) [XTIB-E](#) [ESP32-ETHERNET-KIT-VE](#) [EVB-KSZ9897-1](#) [KSZ9031MNX-](#)
[EVAL](#) [AC164121](#) [AC164123](#) [AC164132](#) [AC320004-5](#) [AC320004-6](#) [AC320004-7](#) [DM320114](#) [DM990004](#) [EV02N47A](#) [EV44C93A](#)
[EV57N07A](#) [EVB-KSZ8563](#) [EVB-KSZ9477-1](#) [EVB-KSZ9893](#) [EVB-LAN7430](#) [EVB-LAN7431-EDS](#) [EVB-LAN7800LC-1](#)